

Journal of Range Management

Index, Volume 54, 2001

A

Abouguendia, Zoheir, 177
Accuracy assessment, 254
Acid detergent, 466
Activated charcoal and experience affect intake of juniper by goats, 274
Activity budgets and foraging behavior of bison on seeded pastures, 218
Adams, Don C., 233
Adaptation of perennial triticeae to the eastern Central Great Plains, 674
Adaptive management, 502
Adoption of Brush Busters: Results of Texas county extension survey
Aeration, 284
Aerial photography, 171, 603
After-ripening, 299
Age structure, 691
Agency and industry partnerships, 630
Agropyron, 674
 spicatum, 641
Airborne LASER technology for measuring rangeland conditions, 203
Alien plants, 502
Alkaloids as anti-quality factors in plants on western U.S. rangelands, 447
Allen, Fay L., 194
Allen, Vivien Gore, 409
Allen-Diaz, Barbara, 44
Amestoy, Heidi E., 630
Ammonium, 194, 704
Anderson, D.M., 370
Anderson, Val Jo, 378, 396
Animal age and sex effects on diets of grazing cattle, 77
Animal health, 409
Animal health problems caused by silicon and other mineral imbalances, 441
Annual
 grazing, 218
 ryegrass, 474
Ansley, R. James, 71, 171, 553
Antelope bitterbrush seed production and stand age, 269
Anti-quality, 420, 431
Anti-quality components in forage: Overview, significance, and economic impact, 409
Anti-quality effects of insects feeding on rangeland plants: A review, 462
Anti-quality factors associated with alkaloids in eastern temperate pasture, 474
Application of non-equilibrium ecology to rangeland riparian zones, 210
Arid lands, 711
Arizona, 226
Artemisia arbuscula, 589
Artemisia tridentata ssp. *vaseyana*, 589

Artemisia *tridentata* ssp. *wyomingensis*, 589

Assessing independence of animal locations with association matrices, 21
Astatkie, T., 39
Autumn and spring drought periods affect vegetation on high elevation rangelands of Turkey, 622
Autumn visual obstruction, 126
Average daily gain, 39
Aversions, 274
Avian communities, 226

B

Bagley, Calvin F., 711
Bai, Yuguang, 177
Bailey, Derek W., 338
Bangsund, Dean A., 322
Baptista, R., 82
Barber, James A., 528
Baron, V.S., 704
Bartlett, E.T., 314
Becker, Earl F., 67, 279
Beef
 calves, 233
 cattle, 77
Behavior, 338
Bello, Joaquin, 537
Beran, Daniel D., 362
Berg, William A., 348
Betteridge, K., 184
Bidwell, Terrence G., 2, 685
Big
 eyed bugs, 462
 sagebrush, 166, 699
Bioeconomics, 553
Biological control, 502
Biomass, 177, 622
Biosolids land-application, 89
Biosolids surface-application, 89
Bishop, Chad J., 595
Bisson, Matthew G., 274
Bite size, 413
Bitterbrush and cheatgrass quality on 3 southwest Idaho winter ranges, 595
Blank, Robert R., 194
Bobwhite, 260
Bohnert, Dave, 640
Bóo, Roberto M., 617
Book Reviews, 96, 200, 312, 499, 628, 717
Boreal forest, 279
Bork, Edward W., 243
Borkowski, John J., 52
Botanical composition, 71, 371, 622
Botanical diet composition, 330
Bothriochloa, 348
Bourgeron, Patrick S., 528

Boussés, Patrick, 239

Boyd, N.S., 39
Breeding bird responses to juniper woodland expansion, 226
Britton, C.M., 254
Bromus
 japonicus, 656, 663
 tectorum, 595, 641
Brown, Joel R., 382
Browse, 82, 269
Browsing, 274
Brush
 control, 139
 management, 98, 553, 630
Buffer strips, 546
Buffering, 15
Burcham, Milo, 21

C

Calamagrostis canadensis, 279
Calf, 77
California rangelands, 44
Campbell, John B., 462
Canadian bluejoint response to heavy grazing, 279
Canis latrans, 15
Canonical Correspondence Analysis (CCA), 177
Canopy, 184
 structure, 413
Capra, 274
Carbon and nitrogen dynamics in elk winter ranges, 400
Carex, 400
Carry-over effects, 89
Casady, Grant M., 204
Cattle, 371, 382, 494
 digestion, 575
 grazing, 265
Cattle treading effects on sediment loss and water infiltration, 184
Cattle use of foothills rangeland near dehydrated molasses supplement, 338
Centaurea maculosa, 25, 52
Cervus elaphus, 205
Chain diker effects on seeded grass establishment following disk chaining, 138
Chambers, Jeanne C., 284
Chanasik, D.D., 704
Chapuis, Jean-Louis, 239
Characteristics of nest sites of northern bobwhites in western Oklahoma, 260
Characterization and habitat preferences by white-tailed deer in Mexico, 537
Chemical composition and livestock ingestion of carob (*Ceratonia siliqua* L.) seeds, 669
Chewing, 413

Chihuahuan desert grassland, 89
 Chopping, Mark J., 203
 Clark, Patrick E., 152, 589
 Clark, Richard T., 233
 Clary, Warren P., 132
 Clements, Charlie D., 115, 269
 Climate, 699
 Climatic influences on recruitment of 3 subspecies of *Artemisia tridentata*, 699
 Clipping, 284
 Coe, Priscilla K., 205
 Cold-desert revegetation, 299
Colinus virginianus, 260
 Collaborative marketing, 630
 Collins, Alison B., 279
 Collins, William B., 67, 279
 Color-infrared photography, 208, 254
 Communal resources, 31
 Community characteristics of old-growth western juniper woodlands, 518
 Comparative rumen and fecal diet microhistological determinations of European mouflon, 239
 Competition, 197, 205, 680
 Complementary forages, 348
 Complementary grazing of native pasture and Old World bluestem, 348
 Conceptualization, 330
 Condensed tannins, 466
 Conditioned aversion, 82
 Conditioned aversions, 431
 Conventional color photography, 208
 Cool-season grasses, 362
 Coppock, D. Layne, 106
 Coronado-Quintana, Jose A., 31
 Costall, D.A., 184
 Cover, 52
 type, 152
 Cover for wildlife after summer grazing on Sandhills rangeland, 126
 Coyote numerical response, 15
 Coyote responses to changing jackrabbit abundance affect sheep predation, 15
 Cross, B.T., 138
 Crude protein, 595, 641, 663
 Cully, Jack F., Jr., 11
 Current year precipitation, 243
Cynomys ludovicianus, 11

D

Dacar, Maria A., 191
 Daniel, D.L., 370
 Dantone, Delia, 122
 Davis, M.R., 208, 254
 DeMaso, Stephen J., 260
 D'Emilio, Francesco, 122
 Demographic characteristics of 3 *Artemisia tridentata* Nutt. subspecies, 166
 Demography, 166
 Density, 52, 171, 546
 Detecting fragmentation of cover in desert grasslands using line intercept, 61
 Detoxification, 431
 DiBenedetto, Jeff P., 528
 Dick, A.C., 704
 Diet
 analysis, 239
 choice, 122
 selection, 77, 431, 447
 Dietary structural types of polygastric herbivores at different environments and seasons, 330
 Digestibility, 420
 Digestion trial, 82
 Digital image analysis, 254
 Dissemination, 575
 Distribution, 205, 338
 Disturbance, 307, 691
 Diversity, 11
 Doescher, Paul S., 197, 518
 Dominance, 546
 Donart, G.B., 249
 Doucette, K.M., 575
 Dowhower, S.L., 680
 Dowhower, Steven L., 71
 Drainage density, 567
 Drought and grazing III: Root dynamics and germinable seed bank, 292
 Drought forages, 249
 Dry-weight-rank method assessment in heterogenous communities, 71

E

Early harvest of squirreltail seed, Technical Note, 197
 Earth Observing System, 207
 Ecological
 classification, 528
 sites, 528
 units, 528
 Economic analysis of using sheep to control leafy spurge, 322
 Economics, 322
 Economics and demographics constrain investment in Utah private grazing lands, 106
 Economics of managing mesquite in north Texas: a sensitivity analysis, 553
 Edaphic factors, 611
 Effect of fire on perennial grasses in central semiarid Argentina, 617
 Effects of biosolids on tobosa grass growth in the Chihuahuan desert, 89
 Effects of prescribed fire on sand shinnery oak communities, 685
 Effects of proanthocyanidins on digestion of fiber in forages, 466
 Ejido, 31
 El-Shatnawi, Moh'd Khair J., 669
 Elia, Omar R., 617
 Elk, 21
 Elliott, Edward T., 400
Elymus, 674
canadensis, 390
cinereus, 641
 Emergency feeding, 249

Emerson, June, 233
 Endophytic fungi in Canada wild rye in natural grasslands, 390
 Engle, David M., 2
 Eolian dust, 194
 Eolian sediment, 356
Epichloë typhina, 390
Equihua, Miguel, 537
 Ereifej, Khalil I., 669
 Ergotism, 474
 Erosion, 184, 711
 Escape protein and weaning effects on calves grazing meadow regrowth, 233
 Escobar, D.E., 208
 Estell, R.E., 370
 Estimating herbage standing crop with visual obstruction in tallgrass prairie, 57
 Estimation, 71
 of horizontal cover, 67
Euphorbia esula L., 322
 Evaluation of 3 techniques for determining diet composition, 582
 Evapotranspiration, 98
 Everitt, J.H., 208, 254
 Experience, 274

F

Facilitation, 680
 Fecal fluorophores, 371
 Faeces, 704
 Feces, 239
 Feed additives, 490
 Feedback, 274
 Fertilization, 561, 717
Festuca idahoensis, 25, 641
Festuca ovina, 622
 Fetch length, 61
 Fiber, 669
 Findholt, Scott L., 205
 Fire, 561
 frequency, 2
 intensity, 617
 interactions, 2
 mortality, 617
 return interval, 2
 Flenniken, M., 567
 Flores-Ancira, E., 680
 Fluorescence, 371
 Forage, 441, 537
 classes, 330
 digestibility, 233
 intake, 218, 233
 quality, 89, 279, 409, 420, 431, 447, 656
 selection, 218
 utilization, 420
 value, 82
 yield, 674
 Forage kochia seed germination response to storage time and temperature, 299
 Foraging, 431
 Forest, 669
 Fractal, 203
 Frasier, G.W., 567

Fredeen, A. H., 39
Fredrickson, E.L., 370
Frequency grid—a simple tool for measuring grassland establishment, 653
Frothy bloat, 490
Fuhlendorf, Samuel D., 685

G

GIS, 202, 204
and remote sensing, 98

Gallina, Sonia, 537
Gallinaceous, 260
Ganskopp, 640
Gardner, Dale R., 447
Garton, Edward O., 595
Gauvin, Roch E., 362
Geographic Information System, 528
Geographic Information Systems, 204
Geographical pattern, 390
Germination, 197, 669
rate, 299
synchronization, 299

Giannoni, Stella M., 191
Gillen, Robert L., 57, 348

Glyphosate, 362
Goat, 669
Goats, 582

Grantham, William P., 711
Grasshoppers, 462

Grassland, 226
restoration, 362

Grassland birds associated with agricultural riparian practices in southwestern Wisconsin, 546

Grazing, 322, 338, 648
behavior, 431
intensity, 704
management, 122, 132, 447
pressure, 126

Grazing impacts on soil nitrogen and phosphorus under Parkland pastures, 704

Greathouse, Gary, 265

Greenline, 648

Greenstripping, 396

Griffiths, Richard E., 15

Grings, Elaine E., 77, 656, 663

Groundwater, 210

H

Habitat, 260
selection, 205
types, 528

Haferkamp, M.R., 77, 292, 656, 663

Hall, John W., 490

Harrell, Wade C., 685

Harris, Bob, 152

Harris, Norman R., 204

Harvester ants, 462

Havstad, K.M., 370

Heifer, 77

Heitschmidt, R.K., 77, 292, 656, 663

Henkin, Z., 561

Henley, S.R., 582
Herbage production, 603
quantification, 207

Herbage response to precipitation in central Alberta boreal grasslands, 243

Herbicides, 502

Herbivore response to anti-quality factors in forages, 431

Herbivory, 269

Herding technology, 115

Herds, 21

Hiding cover, 537

Hilaria mutica, 89

Hild, Ann L., 166, 292, 699

Hill, N.S., 474

Hobby ranching, 107

Home range, 21

Honey mesquite, 139, 171

Hoof damage, 184

Hopkins, Andrew A., 390

Hudson, Robert J., 218

Hydrologic modeling, 98

Hydrologic responses of a montane riparian ecosystem following cattle use, 567

I

Iascone, Vincenzo, 122

Image analysis, 171

Image processing, 206

Imazapic, 362

'Immigrant' forage kochia seed viability as impacted by storage methods, 396

In vitro dry matter digestibility, 595

In vitro organic matter disappearance, 641

Influence of off-stream supplements on streambanks of riparian pastures, 648

Information dissemination, 630

Infrastructure, 31

Intake, 161

rate, 413

Integrated weed management, 502

Intermountain plant community classification using Landsat TM and SPOT HRV Data, 152

Invasive plants, 362

Irrigation, 89, 717

J

J. ashei, 274

J. pinchotii, 274

Jacobs, James S., 52, 144

James, Lynn F., 265

Jensen, Kevin J., 674

Jensen, Mark E., 528

Johnson, Bruce K., 205

Johnson, Douglas E., 204

Jordan, 669

Jung, Hans-Joachim G., 420

Juniper encroachment into aspen in the Northwest Great Basin

Juniper management, 603

Juniperus, 254, 274

monosperma, 226

occidentalis, 518

occidentalis subsp. *occidentalis*, 691

pinchotii, 603

Jurado, Pedro, 89

K

Kansas, 11

Karl, M.G., 292

Karl, Michael G., 656, 663

Kathol, Emily S., 390

Kern, John W., 205

Kie, John G., 205

Kitchen, Stanley G., 299, 396

Klopfenstein, Terry J., 233

Knight, Anthony P., 265

Knowlton, Frederick F., 15

Knox, L.A., 249

KOÇ, Ali, 622

Kochia prostrata, 299, 396

Kramp, Betty A., 171

Kretzer, Justin E., 11

Kreuter, U.P., 553, 630

Kriticos, Darren, 382

Krueger, William C., 210

Kuehl, Robert O., 61

L

LAI, 589

Laca, Emilio A., 413

Laliberte, Andrea S., 204

Land use, 107

conversion, 314

Landscape, 71, 203

Lardy, Gregory P., 233

Large-scale aerial photography, 204

Launchbaugh, K.L., 82, 431

Lee, Stephen T., 447

Legumes, 362, 490

Leininger, W.C., 567

Leistritz, F. Larry, 322

Lepus californicus, 15

Leslie, Jr., David M., 260

Lesser prairie chicken, 685

Leymus, 674

Life-stage profiles, 382

Lignin, 466

and fiber digestion, 420

Line transects, 603

Linse, S.J., 356

Litter, 177

decomposition, 400

Litterfall, 400

Livestock, 648

performance, 348

Lochmiller, Robert L., 260

Logistic regression, 611

Long-term plant community development as influenced by revegetation techniques, 717

Low density of prickly acacia under sheep grazing in Queensland, 382

Low sagebrush, 589

Lowlands, 243

Lucas, Daniel E., 144

M

MacKay, A.D., 184

MacNeil, Michael D., 656, 663

Macronutrient status, 704

Macronutrients, 161

Maier, Aaron M., 166, 699

Majak, Walter, 490, 494

Malhi, S.S., 704

Manacorda, Marcela, 330

Mapfumo, E., 704

Mapping weekly rangeland vegetation productivity using MODIS algorithms, 207

Marcum, C. Les, 21

Martin, David W., 284

Martin, R.C., 39

Masters, Robert A., 362, 502, 653

Masters, Ronald E., 260

Maximum likelihood, 152

Mayland, Henry F., 441

Mayor, Mirta D., 617

McAllister, Tim A., 490

McCaughey, W.P., 575

McClaran, Mitchel P., 31, 61

McDougall, Brent, 243

McElroy, R.R., 567

McGinty, Allan, 630

McGrann, J.M., 553

McInnis, Michael L., 648

McIver, James, 648

Mean germination time, 299

Mechanical brush control, 603

Mediterranean ecosystem, 561

Menezes, Rômulo S.C., 400

Mergen, D.E., 356

Mesquite and grass interference with establishing redberry juniper seedlings, 680

Mesquite rangeland, 680

Method to incorporate phenology into land cover change analysis, A, 202

Microchannels, 567

Microhistological analysis, 191, 330, 582

Micronutrients, 194

Military lands, 711

Miller, Eric T., 338

Miller, Richard F., 518, 691

Mineral

- content, 249
- interaction, 441
- nutrition, 441
- requirements, 441

Minirhizotron, 292

Mixed prairie, 348

Moderate Resolution Imaging Spectroradiometer, 207

Molyneux, Russell J., 447

Monitoring, 61

Monsen, Stephen B., 299

Montagne, Cliff, 528

Moore, Kenneth J., 420

Mountain big sagebrush, 589

Mukherjee, A., 370

Mule deer, 269, 595

Multispectral, 152

Multivariate analysis, 330

Murray, L.W., 370

Muscio, Antonio, 122

Mutualism, 390

N

Naeth, M.A., 704

Native

- grasslands, 2
- plants, 502

Natural resource accounting, 553

Ne'eman, G., 561

Neotyphodium, 390

Neutral detergent, 466

- fiber, 641

Newman, Gregory J., 717

Nicholas, Mike, 382

Nitrate, 194

Nitrogen

- addition, 284
- availability, 400

Non-destructive sampling, 57

Non-native species, 307

Non-point source pollution, 356

North Dakota, 611

Northeastern zone, 537

Northern, 260

- Bobwhite, 685
- Great Plains, 656, 663
- mixed grass prairie, 292

Noxious

- brush and weeds, 208
- weed, 502

Nudell, Dan J., 322

Nutrition, 409

Nutritional dynamics of 7 northern Great Basin grasses, 640

Nutritional

- ecology, 218
- quality, 595

Nutritive quality of cholla cactus as affected by burning, The, 249

Nutritive value, 25

Nutritive value and aversion of honey mesquite leaves to sheep, 82

O

Observation: Long-term increases in mesquite canopy cover in a North Texas savanna, 171

Ocular estimation, 57

Odocoileus hemionus, 205

Odocoileus virginianus, 537

Oesophageal fistula, 582

Off-stream water, 648

Old World bluestem, 348

Olson, Bret E., 25

Olson, Richard A., 166, 699

Overstocking, 279

O

Ovis canadensis, 239

Oxytropis lambertii, 265

Oxytropis sericea, 265

P

Pachepsky, Yakov, 203

Paddock shape effects on grazing behavior and efficiency in sheep, 122

Panter, Kip E., 447

Particle size distribution, 194

Paschke, Mark W., 711

Pascopyrum, 674

- smithii*, 656, 663

Passage, 575

Pasture, 653

- management, 490

Pastures, 546

Peláez, Daniel V., 617

Pelliza, Alicia, 330

Peoples, Alan D., 260

Perennial ryegrass, 474

Perevolotsky, Avi, 161, 561

Performance, 409

Period of stay, 39

Perryman, Barry L., 166, 699

Petersen, Joseph L., 603

Petersen, M.K., 249

Peterson, Regina, 106

Pfister, J.A., 431, 447

Phenology, 197

Phillips, Robert A., 603

Photography, 378

Physical and chemical comparisons between microphytic and non-microphytic soil seedbeds, Technical Note, 194

Physical plant defenses, 413

Pinchak, William E., 71, 553

Pinyon-juniper, 226, 518

Piptochaetium napostaense (Speg.) Hack., 617

Pisanu, Benoît, 239

Plant

- density, 653
- toxins, 447

Planting, 653

Platanthera praecox, 611

Poa sandbergii, 641

Pogonomyrmex, 11

Point sample, 67

Point sampling for leaf area index in sagebrush steppe communities, 589

Poisonous plants, 265, 447, 494

Polyphenolics, 466

Population dynamics, 382

Populus tremuloides, 691

Practical measures for reducing risk of alfalfa bloat in cattle, 490

Prairie shrubland, 685

Prairie dog effects on harvester ant species diversity and density, 11

Precipitation, 31

Preference, 274

Prescribed burning, 57, 553
 Prescribed fire, 2, 362
 Principles and practices for managing rangeland invasive plants, Invited Synthesis Paper, 502
 Production, 243
 Proposed method for determining shrub utilization using (LA/LS) imagery, A, 378
Prosopis, 171
Prosopis glandulosa, 82, 139
 Prostrate summer cypress, 299
 Protein, 622, 669
 Provenza, Frederick D., 161, 431
 Public lands, 314
Purshia tridentata, 269, 595

Q

Quail, 260
 Quantifying suitable habitat of the threatened western prairie fringed orchid, 611
 Quilter, Mark C., 378

R

Raats, J.G., 582
 Racher, B.J., 254
 Radiotelemetry, 537
 Rainfall, 382
 Rainfall simulation, 567
 Ralphs, Michael H., 265, 447
 Ranching, 107
 Ranching motivations in 2 Colorado Counties, 314
 Range condition, tenure, management, and bio-physical relationships in Sonora, Mexico, 31
 Range research: The second generation, 115
 Range
 caterpillar, 462
 improvement, 561
 sites, 528
 text, 115
 Rangeland, 152, 653
 forage production, 206
 health, 207
 insects, 462
 policy, 314
 seeding, 139
 Rayson, G.D., 370
 Réale, Denis, 239
 Reclamation, 307, 717
 Recruitment intervals, 166
 Redberry juniper canopy cover dynamics on western Texas rangelands, 603
 Redeker, Eric J., 98
 Redente, Edward F., 711, 717
 Redmann, Robert E., 177
 Reece, Patrick E., 126
 Reed canarygrass, 474
 Reed, Jess D., 466
 Reeves, Matthew C., 207
 Reflectance, 254

Reflectance and image characteristics of selected noxious rangeland species, 208
 Regeneration, 382
 Regression, 243
 Regulations, 314
 Rehabilitation, 144
 Reid, Edward D., 413
 Relationship between plant species diversity and grassland condition, 177
 Remote sensing, 152, 202, 204, 206, 208, 378, 528
 Remote sensing of range production and utilization, 206
 Remote sensing of redberry juniper in the Texas rolling plains, 254
 Renfrew, Rosalind B., 546
 Renovation, 502
 Repeated measures, 39
 Research Observation: Cattle preference for Lambert locoweed over white locoweed, 265
 Reseeding, 144
 Resilience of prickly burnet to management in east Mediterranean rangelands, 561
 Resource selection, 205
 Response of central North American prairies to seasonal fire, The, Viewpoint, 2
 Responses of elk and mule deer to cattle in summer, 205
 Restoration, 197, 502, 717
 Restoring degraded riparian meadows: Biomass and species responses, 284
 Restoring tallgrass prairie species mixtures on leafy spurge-infested rangeland, 362
 Revegetating spotted knapweed infested rangeland in a single entry, 144
 Revegetation, 284, 396, 502
 Review of toxic glycosides in rangeland and pasture forages, 494
 Ribic, Christine A., 546
 Richness, 307
 Rinella, Matthew J., 52
 Riparian areas, 132
 Riparian plant communities, 210
 Ritchie, Jerry C., 203
 Robel pole, 57
 Rodents, 191
 Rogosic, Jozo, 161
 Root-killing herbicide, 553
 Rosenstock, Steven S., 226
 Rotational grazing, 39, 546
 Rotationally stocked beef cattle responses to daily and weekly residence, 39
 Rowe, Helen Ivy, 314
 Rumen, 239
 microbes, 494
 Ruminant diets, 441
 Ruminants, 494
 Running, Steven W., 207
 Runoff, 567

RUSLE, 356
 Russell, J.R., 184
 Rutley, Bruce D., 218

S

Salix, 400
 Salting, 115
 Salve, Rohit, 44
Sarcopoterium spinosum, 561
 Saskatchewan, 177
 Satellite imagery, 152
 Sawyer, J.E., 249
 Scanning laser, 203
 Schacht, Walter H., 126
 Scott, Cody B., 274
 Secondary compounds, 82
 Sediment yield, 356
 Seed, 191
 banks, 292
 care, 396
 dispersal, 575
 mixtures
 survival, 575
 Seed recovery and germination of reseeded species fed to cattle, 575
 Seedbed, 139
 Seeding, 717
 Seedling
 counts, 653
 establishment, 144, 680, 699
 Segarra, Eduardo, 409
 Sell, Randall S., 322
 Semi-arid rangeland, 98
 Sequential sampling protocol for monitoring pasture utilization using stubble height criteria, 132
 Sevi, Agostino, 122
 Seyfried, Mark S., 152, 203, 589
 Sharp-tailed grouse (*Tympanuchus phasianellus*) habitat, 126
 Sheep grazing spotted knapweed and Idaho fescue, 25
 Sheep, 669
 loss rate, 15
 Sheley, Roger L., 52, 144, 502
 Shewmaker, Glenn E., 441
 Shipley, Lisa A., 413
 Short, R.E., 77
 Shortgrass prairie, 11
 Shrub, 269
 encroachment, 171, 561
 Shrubs, 161
 Sieg, Carolyn Hull, 611
 Silanikove, Nissim, 161
 Similarity, 21
 Similarity of diets, 330
 Simple method for preparing reference slides of seed, A, Technical Note, 191
 Simulation, 61
 Sinuosity, 567
Sitanion hystrix, 641
 Ski runs, 307
 Smith, D.G., 582

Smith, J.L., 356
 Soil moisture, 210, 611
 South Africa, 582
 Southwestern U.S., 226
 Space pattern, 122
 Spatial modeling of rangeland potential vegetation environments, 528
 Species
 composition, 284
 richness, 546
 Species composition on reclaimed ski runs compared with unseeded areas, 307
 Spines, 413
 Spotted knapweed response to season and frequency of mowing, 52
 Stability, 685
 Standing crop, 89, 656
 proportion, 71
 State and transition model, 210
 Statistical analyses of fluorometry data from chloroform filtrate of lamb feces, 370
 Steer, 77
 Stegelmeier, Bryan L., 447
 Stem density, 567
 Stewart, Alison, 396
Stipa
 gynerioides Phil., 617
 tenuis Phil., 617
 thurberiana, 641
 Stoddart, L. Charles, 15
 Stream change analysis using remote sensing and geographic information systems (GIS), 204
 Stream morphology, 204
 Stringham, Tamzen K., 210
 Structural anti-quality characteristics of range and pasture plants, 413
 Structure, 518
 Stuedemann, J.A., 474
 Subsurface hydrology, 44
 Succession, 226, 685, 691, 717
 Supervised classification, 152
 Supplemental polyethylene glycol influences preferences of goats browsing blackbrush, 161
 Suppression of annual bromes impacts rangeland: Vegetation responses, 656
 Surface
 cover, 356
 roughness, 184, 356, 711
 Survey, 314
 Survival, 674
 Sustainable agriculture, 107
 Svejcar, Tony J., 691
 Swainsonine, 265
 Swanson, Jr., Louis E., 314
 Sward structure, 177

T

Tall fescue, 474
 Tallgrass prairie, 390, 611
 Tannins, 161

Taylor, Jr., Charles A., 274
 Teague, W. Richard, 71, 553, 680
 Technique, 191
 Technology
 adoption, 630
 transfer, 107
 Thermal
 cover, 537
 death point, 617
Thinopyrum, 674
 Thomas, David R., 210
 Thomas, Tamiko, 243
 Thompson, F.N., 474
 Threatened plant, 611
 Threshold
 friction velocity, 711
 wind speed, 711
 Thurow, Thomas L., 98
 Time change analysis, 204
 Tisone, G., 370
 Titus, Christopher H., 161
 Tiver, Fleur, 382
 Topography, 184
 Townsend II, Darrell E., 260
 Toxic plants, 431
 Toxicosis, 274
 Toxins, 409
 Tracked vehicle impacts to vegetation structure and soil erodibility, 711
 Triticeae, 674
 Trlica, M.J., 356, 567
 Tueller, Paul T., 206
 Turner, David L., 132
 Two-way Indicator Species Analysis (TWINSPAN), 177

U

Ueckert, Darrell N., 603, 630
 Undegraded intake protein, 233
 Unsworth, James W., 595
 Upland erosion under a simulated most damaging storm, 356
 Upland game, 260
 Uplands, 243
 Urban development, 314
 Urine, 704
 Utilization, 25, 206, 338

V

Valentine, David W., 400
 Van Ommeren, Ron J., 307
 Van Riper III, Charles, 226
 Van Zee, Justin, 61
 Variations in soil moisture content in a rangeland catchment, 44
 Vegetation, 152, 203
 inventory, 378
 mapping, 528
 measurement, 67
 seasonality, 207
 structural, 685
 Vegetation and water yield dynamics in an

Edwards Plateau watershed, 98
 Vermeire, Lance T., 57
 Vinton, Mary Ann, 390
 Vogel, Kenneth P., 390, 653, 674
 Volesky, Jerry D., 126

W

Waichler, Wendy Sims, 518
 Waldron, Daniel F., 603
 Wall, Travis G., 691
 Wallander, Roseann T., 25
 Warm-season grasses, 362
 Water quality, 356, 648
 sources, 537
 tables, 284
 efficiency (WUE), 622
 Water year, 243
 Weber, Keith T., 21, 202
 Weed, 25
 control, 52
 management, 144
 Welling, G. Robert, 338
 Wester, David B., 89
 Wetland, 611
 Whisenant, S.G., 680
 White clover, 39
 Wiedemann, H.T., 138
 Wildfire, 2, 115
 Wildlife, 21
 habitat, 67
 Willems, Priscila, 330
 Williams, Stephen A., 400
 Williams, Stephen E., 611
 Willow, 400
 Wind tunnels, 711
 Winslow, Jerome C., 207
 Wisdom, Michael J., 205
 Wittenberg, K.M., 575
 Wolken, Paige M., 611
 Woody
 plants, 685
 weeds, 382
 Wu, X. Ben, 98, 171, 603
 Wyoming big sagebrush, 589

X

Xenon fluorometry, 371

Y

Yang, C., 254
 Yellow fat, 39
 Yonatan, R., 561
 Young, James A., 115, 194, 26

